

VELEV, Dime

Scientific session for the exploitation of the systems of irrigation and the economic effect of the hydromeliorative building. Spisanie BAN 7 no.1/2:124-126 '62.

1. Chlen-korrespondent na Bulgarskata akademija na naukite i chlen na Redaktsionnata kolegiia, "Spisanie na Bulgarskata akademija na naukite."

VELEV, Dimo, prof.; MARKOV, G., st. n. sutr.

A new method for determining the use of water and irrigation standards in hydromeliorative planning and designing. Spisanie BAN 7 no.3:61-63 '62.

1. Chl.-kor. na Bulgarskata akademija na naukite, chlen na Redaktsionnata klegija, "Spisanie na Bulgarskata akademija na naukite" (for Velev).

VELEV, Dimo, prof., inzh.

Technique of rice irrigation. Khidrotekh i mel'nic 7 no.10:293-296
'62.

1. Chlen na Redaktsionnata kolegiia i glaven redaktor, "Khidrotekhnika
i melioratsii".

VELEV, D.

Influence of surface forces on the kinematics of free-surface
hydraulic models. Godishnik khim tekh 9 no.2:1-16 '62 [publ. '63].

VELEV, D.; KOCHEV, K.; DIMITRACHKOVA, Z. [Dimitrachkova, Zh.]

A criterion for establishing the technical and economic advantages
of seepage control measures. Doklady BAN 15 no.8:849-852 '62.

VELEV, Dime

A scientific session on the measures for the decrease of filtration in irrigation systems. Spisanie BAN 8 no.1: 99-104 '63.

1. Chl.-kor na Bulgarskata akademija na naukite, i chlen na Redaktsionnata kolegiia, "Spisanie na Bulgarskata akademija na naukite."

VELEV, D., prof. inzh.

Development and problems of hydraulic engineering in Bulgaria.
Nauch zhivot 7 no. 1:3-5 Je-Mr '64.

1. Corresponding Member of the Bulgarian Academy of Sciences.

"APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859310012-1

VLLEV, Diaz, chl.-kor.

Third Scientific Session of the Institute of Hydrotechnic Research
in Romania. Spisaria BAN 9 no. 3:145-146 '64.

APPROVED FOR RELEASE: 09/01/2001

CIA-RDP86-00513R001859310012-1"

VELEV, Dimo, prof. inzh.

Filtration of the drainage system in the "Studena" dam.
Khidrotekh i melior 9 no.6:189-191 '64.

Third Scientific Session of the Institute of Studies and
Research in Hydraulic Engineering in Rumania. Ibid.:191-
192

1. Chief Editor, "Hidrotehnika i melioratsii."

VELEV, D.S.; PANEVA, A.

A new construction of rotameter. Khim i industriia 34 no.1:29
'62.

VELEV, D. S., Cand of Tech Sci — (diss) "Investigation Through Models of the Influence of Gird Attachments for the Pouring of Molten Glass in Bath-Glass Melting Ovens," Moscow, 1959, 12 pp (Moscow Institute of the Chemical Machine Building)
(KL, 5-60, 126)

15 (2)

AUTHOR:

Telev, D. S.

SOV/12-59-8-5/1

TITLE: Testing of Model to Investigate Bubbling in Tank Furnaces (Issledovaniye na modeli burieniya v vannykh steklovarennnykh pechakh)

PERIODICAL: Steklo i keramika, 1959, Nr 8, pp 15-16 (USSR)

ABSTRACT: The present paper provides some results of investigations of the bubbling of the glass mass carried out on a tank furnace model. The experimental model plant has already been described by the author (Footnote 1). It had been built on the basis of the theoretical data given by Professor A. A. Sokolov a scale of 1:35 (Footnote 2). Bubbling in the model was brought about by blowing air through the plant (Figure 1). Figure 2 shows the movements of the glass metal with and without bubbling, and a detailed description is given. The analysis of the results obtained in the case of bubbling make it seem necessary to find an economical furnace design which would make it possible to make use of the advantages of bubbling but eliminate its unfavorable consequences. One of the possible solutions would be a design which proved advantageous in the case of the model. This design is shown in figure 3. Furthermore, a formula for calculating the bubbling temperature of the glass metal is given.

Card 1/2

Testing of Model to Investigate Bubbling in Tank Furnaces

SOV/72-59-8-5/17

Conclusion: It may be expected that the use of bubbling in continuous-operation tank furnaces will improve the homogenization and clarification of the glass metal as well as boost the output of the furnace. The use of a boat is thus no longer necessary. The use of bubbling renders necessary, however, a change in the furnace design. In the zone of bubbling a greater heat supply is necessary, which might be obtained by additional electric heating. Experiments with the model cannot establish definitely whether continuous bubbling or intermittent bubbling is the more economical method. This question can be solved only by experimentation with furnaces used in industrial production. There are 3 figures and 2 Soviet references.

Card 2/2

15 (2)

AUTHOR:

Velev, D. S.

SOV/72-59-9-3/16

TITLE:

Influence of the Design of the Locking Device on the Flow of the Glass Mass

PERIODICAL:

Steklo i keramika, 1959, Nr 9, pp 11-16 (USSR)

ABSTRACT:

The model method of the process is applied for the investigation of this influence. The calculation methods, worked out and published by D. S. Velev (Ref 1), are not sufficient in this case, since the locking device is not only responsible for the temperature and the amount of the glass mass; but also its quality, and since the type of the locking device alters the flow of the glass mass considerably, which fact again influences its quality. Locking devices of various shape are further shown in figures 1-4, and described in detail. 15 variants of complicated schemes of locking devices are shown in figure 5, and described in detail. The main dimensions of the locking device are mentioned in figure 6, and the most expedient dimensions are further given. A. A. Sokolov has worked out the design of a deepened, controllable runnergate. The design of the construction is shown in figure 7, and in figure 8, the division of the furnace cooling section into a number of channels which

Card 1/2

Influence of the Design of the Locking Device on the
Flow of the Glass Mass

SOV/72-59-9-3/16

make it possible to connect a number of glass-processing machines. The amount of the furnace charge must correspond to the amount of the glass mass being processed (Fig 9). - Conclusions. Based on the results of the experiments carried out on the model, the author of this paper states that the designs 15 and 12 (Figs 5 and 6) can be considered the best variants. The hydraulic schemes shown for the various locking devices could probably also be used for electro- and gas-electro-furnaces. There are 9 figures and 1 Soviet reference.

Card 2/2

15(2)

AUTHOR:

Valev, D. S.

SGV/72-59-6-6/18

TITLE:

Model Investigations of the Slow-down Coefficient of Locking
Devices in Tank Furnaces (Issledovaniya na modeli koeffitsiyentov
tormozheniya zagravitel'nykh ustroystv v vannykh pechakh)

PERIODICAL: Steklo i keramika, 1959, Nr 6, pp 27 - 32 (USSR)

ABSTRACT:

Table 1 contains the equations developed by Professor A. A. Sokolov for computing the data of the flow along the tank axis which hold only for rectangular furnace basins. The furnaces in operation are, however, not equipped with rectangular basins but various locking devices which have great effect on the flow of the melt, and can therefore not be determined analytically for the time being. In these cases the most favorable solution is offered by experimental determination according to a model set up by Academician M. V. Kirpichev and Professor A. A. Sokolov. Figure 1 illustrates the scheme of an experimental plant constructed by the author of this article on a scale of 1:35. Glycerin was used as model liquid. The air temperature of the interior was automatically maintained at $20 \pm 0.5^\circ$. The rate

Card 1/3

Model Investigations of the Slow-down Coefficient of
Locking Devices in Tank Furnaces

SCV/72-59-6-18

of flow was determined by photography and the visual method after introducing ink threads into the melt (Fig 2). The author of this article investigated the four most important locking devices: the shuttle, a tapering, a projecting threshold, and a threshold wall. The resultant slow-down coefficients are listed in table 2 and represented in figures 3,4,5 and 6. Figure 7 illustrates the entire flow consisting of the conveying flow and development flow. The shape of the locking device shown in figure 8 was checked by the author by the model method, and it was found that it stood the test. Conclusions: The experimental results permitted the determination of the dependence for the determination of the slow-down of convection flows. This allows also to determine the flow consumption between the melting- and the cooling sections and to set up a scientifically founded heat balance of the cooling section of the furnace. The author emphasizes the need of investigating in future the influence exerted by locking devices upon the quantity and quality of the frit in the tank by the model method. The experimental results as well as data on the furnace operation may form the theoretical basis

Card 2/3

Model Investigations of the Slow-down Coefficient of
Locking Devices in Tank Furnaces

SOV/72-59-6-6/18

of a calculation and construction of the low-temperature treat-
ment section of glass-melting furnaces. There are 8 figures and 2
tables.

Card 3/3

VELEV, D.S.

Calculations for cooling tanks of pot furnaces. Stek. i ker.
19 no.8;3-8 Ag '62. (MIRA 15:9)
(Glass furnaces)

VELEV, D.S.,k.t.n.; OCHIPALSKI, A.N., inzh.

Friction coefficient and hydraulic resistance of glass wool. Tekhnika
Bulg 11 no.1:39-40 '62

VELEV, D.S., kandi. tekhn. nauk

Approximate determination of specific heat consumption in glass tank
furnaces. Stek. i ker. 22 no.8:6-8 Ag '65. (XTKA 12:9)

1. Khimiko-tehnologicheskiy institut, Belgariya.

VELEV, Dimitur, k. t. n., inzh.; BUKHCHEV, Georgi; KHRISTEVA, Mariia,
inzh.

Characteristics of mazut, and their influence on the flame
during combustion. Tekhnika Bulg 13 no. 2: 19-20 '64.

1. "Druzhba" Glass Factory.

VELEV, Gr.

A case of amniotic embolism. Akush. ginek. (Sofiia) 3 no.5:42-45
'64.

VELEV, K.; STOIANOV, B.

Is it possible to remove the coal layers under the Voluyak-Dimitrovo railroad line? p. 157.

GODISHNIK. Minno-geologhki institut. Sofiia, Bulgaria. Vol. 5, no. 1, 1957/58 (published 1959).

Monthly List of East European Accessions (EEAI) LC, Vol. 9, No. 2, Feb. 1960
UNCL

BOKOV, G.; VELEV, L.; BUYUKLIYEV, K.; GRINYUK, V.; TKACHENKO, A.;
LUKOVETS, A., red.

[The wonderful country of Bulgaria, 1944-1964] Strana
chudesnaya Bolgariia, 1944-1964. Moskva, Pravda, 1964.
278 p.
(MIRA 17:9)

VELEV, M.

"Preparation of the wide front face of the mine."

MINNO DELO, Sofia, Bulgaria, Vol. 14, no. 2, Mar./Apr. 1959.

Monthly list of East Europe Accessions (EEAI), LC, Vol. 8, No. 6, ^{Sept.} Jun 59,
Unclass

VELEV, M., inzh.

Practical method for determining expedient length of the front,
Min delo 16 no.12:22-25 '61.

1. Minno-geologhki institut.

(Mining engineering)

POPIORDANOV, Khar., prof. inzh.; VENEV, M., inzh.

Study of the systems applied in mining steep, thin, and medium deep layers in the "Bobovdol" State Industrial Enterprise. Godishnik Min geol inst 8:137-159 '61-'62 [publ. '63]

VELEV, M., inzh.

A method of solving some projecting problems. Godishnik Min. geol
inst 8:11-25 '61-'62 [publ. '63].

Accuracy of solutions following an analytic method. Ibid.:27-35

VHLEV, M.

Design and construction of brick arched surfaces with double curves. (To be contd.)
p. 1.

Vol. 2, no. 4, 1955
STROITELSTVO
Sofiya, Bulgaria

So: Eastern European Accession Vol. 5 No. 4 April 1956

VELEV, M., iush.

Selection of basic shaft parameters in the mining of steep layers. Godishnik Min geol inst 7 no.1:3-18 '60/'61.

VELEV, M.

System for measuring electric current by means of active wattmeters. p. 11.
(Elektroenergiia, Vol 8, No. 1, Jan. 1957, Sofia, Bulgaria)

SO: Monthly List of East European Accessions (EEAL) LC, Vol. 6, No. 8, Aug 1957. Uncl.

VELEV, M.

Testing deformability of prefabricated building parts . p. 15

Vol. 2, No. 2, 1955 STROITELSTROV, Sofiya, Bulgaria.

SOURCE: East European Accessions List (EEAL) Library
of Congress, Vol. 5, No. 1, January, 1956

VELEV,M.

"Testing directional relays."

p. 31 (Elektroenergiia, Vol. 6, No. 4/5, Apr./May 1957, Sofia, Bulgaria)

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 6
June 1958.

VELEV, M.

Reconstruction of underground coal mines. Min delo 12 no.7:
33-36 Jl '63.

1. Minno-geologiski institut.

VELTY, V.

VELTY, V. Concreting in winter using the Teropus method. p.5.

Vol. 2, no. 10/11, 1955

STROITELSTVO

TECHNOLOGY

Sofiya, Bulgaria

See: East European Accessions, Vol. 5, no. 5, May 1956

VELEV, M.

Design and construction of brick arched surfaces with double curves. (Conclusion)
p. 8.

Vol. 2, no. 5, 1955
STROITELSTVO
Sofiya, Bulgaria

SO: Eastern European Accession Vol. 5 No. 4 April 1956

CHAUSHEV, T.; VELEV, N.; KOLEV, L.

Tuberculum mulgentium as an occupational disease. Suvrem. med.,
Sofia 7 no.4:117-121 1956.

1. Iz Okruzhniia kozhno-venerologicheni dispanser--Stara Zagora
(Gl. lekar: T. Chaushev)
(VIRUS DISEASES,
milker's nodes (Bul))

VELEV, N.

The all-Union scientific session on radio. Radio i televiziia
12 no.8:246 '63.

1. Chlen na Redaktsionnata kolegiia, "Radio i televiziia".

VALEV, I.

"Disseminating ultrashort waves."
Radio, Sofiya, Vol 3, No 4, 1954, p. 17

SO: Western European Acquisitions List, Vol 3, No 10, Oct 1954, Lib. of Congress

VILEV, N.M.

"An Investigation of the Influence of Transforming Agents and
the Degree of Transparency of the Torque Converter on the Traction
and Dynamic Properties of the Agricultural Tractor";
dissertation for the degree of Candidate of Technical Sciences
(awarded by the Timiryazev Agricultural Academy, 1962)

(Izvestiya Timiryazevskoy Sol'skokhozyaystvennoy Akademii, Moscow, No. 2,
1963, pp 232-236)

VELEV, Nikola N., kand.tekhn.nauk

Selecting some parameters for the gearbox of a tractor hydro-mechanical transmission. Trakt. i sel'khozmash. no.3:3-6 Mr '65.
(MIRA 18:5)

1. Institut mekhanizatsii sel'skogo khozyaystva, Bolgariya.

VELEV, P.

"Liubomir Ivanov Nedialkov, Dimitrov Prize Winner" p. 7 (Mashinizirano Zemestvie,
Vol. 4, No. 3/4, 1953, Sofiya)

SO: Monthly List of East European Accessions, Vol. 3, No. 3, Library of Congress,
March, 1954, Uncl.

Velz V. Tr.

KURDZHIEV, B.; LAZAROV, B.; RAZBOINIKOV, Sv.; VELV, Tr.

Simultaneous clinico-anatomical investigations on the frequency of cardiovascular lesions in rheumatic heart disease and their significance in consecutive decompensation. Nauch. tr. Med. akad. Cherverkov, Sofia 1 no.1:203-228 1953.

1. Predstavena ot prof. B.Kurdzhiev, zaveshdashch Katedrata po obshcha patologija i patologichna anatomija.

(CONGESTIVE HEART FAILURE, etiology and pathogenesis,
rheum. heart dis.)

(RHEUMATIC HEART DISEASE, complications,
congestive heart failure)

VELEV, V.

Inspection and overhaul of filters for coarse filtering of motor oil. p. 18.

Vol. 6, no. 10, Oct. 1955
MASHINIZIRANO ZEMEDELIE
Sofiya, Bulgaria

So: Eastern European Accession Vol. 5 No. 1 Jan. 1956

VELEV, V.; MICHEV, N.

Economic development and problems of the Black Sea seacoast
in the Strandzha region with a view to the construction of
watering places. I2v Geog inst RAN 6:157-184 '62.

NEDKOV, P.; BOZADZHIEV, L.; KARADZOVA, M. [Karadzhova, M.]; VELEV, V.

Method of producing plasmin from placental serum for therapeutic purposes. Doklady BAN 17 no.4:403-405 '64.

1. Submitted by Academician A.Spasov [Spasov, A.].

VELEV, V., inzh.; PEEV, V., inzh.

Filling the floors and walls of dolomite electric furnaces.
Min delo 18 no.3:27-28 '63.

1. Metalurgichen zavod "Lenin."

DONCHEV, Stefan, inzh.; KHADZHOV, Blagoi, inzh.; ZHEKOV, Zheko, inzh.;
VELEV, Velo, inzh.

Research on burning of black and brown coal in horizontal cyclone
furnace. Tekhnika 10 no.9:24-28 '61.

(Coal) (Furnaces)

PEICHEV, P.; VELEV, V.

Ambulatory therapy of hypertensive patients with Galenic preparations
of Satureia montana L., St. hortensis L. and Stygmaea maydis.
Suvrem. med., Sofia 11 no.2-3:105-111 '60.

1. Iz Katedrata po farmakologija pri VMI "I.P.Pavlov" - Plovdiv,
Vr. rukov.: dots. P..Peichev; i III poliklinika, Gl. lekar: Iv.
Dimitrov.

(ANTIHYPERTENSIVE AGENTS ther.)
(PLANTS MEDICINAL ther.)

~~VELEN~~

Geography & Geology

Bulgarska akademija na naukite. Geografski institut. IZVESTIJA.
Sofija. Vol. 3, 1957.

Purvomay Choliya; economic-geographical characteristics. p. 69.

Monthly List of East European Assemblies (EEA), IC, Vol. 8, No 2 2,
February 1959, Unclass.

VELEV, D.

TECHNOLOGY

Periodical: IZVESTIIA. No. 5/6, 1958.

VELEV, D. Investigation of flooding the rice fields. p. 199.

Monthly List of East European Accession (EEAI), LC., Vol. 8, No. 2,
February 1959, Unclass.

VELEV, V.

"The natural resources of Soviet Russia."

p. 6, (Geografija) Vol. 7, no. 9, 1957
Sofija, Bulgaria

SO: Monthly Index of East European Accessions (EEAI) LC. Vol. 7, no. 4,
April 1958

VELEV, V. ; I. RUSEVA

Vasil Kolarov Soda-Production Factory. p.12.
(Geografiia, Vol. 7, no.11 1957. Bulgaria)

SO: Monthly List of East European Accessions (EEAL) LC, Vol.6, no.6, June 1957, Uncl.

VELEV. V.

"Facing the New Aspect of our Country", P. 1, (GEOGRAFICA Vol. 4, No. 2,
1954, Sofiya, Bulgaria)

SO: Monthly List of East European Accessions, (SEAI), LC, Vol. 4, No. 1,
Jan. 1955, Uncl.

VELEV, V.

Novi Pazar on the road to industrialization. p. 9.
GEOGRAFIJA, Sofiya, Vol. 6, no. 1, 1956

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 6 June 1956,
Uncl.

DONCHEV, St.; KHADZHOV, Bl.; VELEV, V.; ZHEKOV, Zh.

Combustion of the Maritsa-Istok and Black Sea coals in
horizontal cyclone furnaces. Godishnik khim tekh 9 no.3:
45-58 '62 [publ. '63]

DONCHEV, St.; VELEV, V.; GEORGIEV, At.

Causes of the scaling of heating surfaces in steam boilers fed
with fuels rich in carbonates. Godishnik khim tekh 8 no.2:
153-173 '61 [publ. '62].

RANGELOVA, S.; VELEV, V.; PEYEVA, Z. [Peeva, Z.]; NOYEVA, K. [Noeva, K.]

Specific properties of gamma globulins, prepared by the Scientific Research Institute for Epidemiology and Microbiology. Pt. 3.
Trudy epidemiol mikrobiol 8:117-120 '61 [publ.'62].



VELEV, V. - MASHINIZIRANO, Zemedelie

Repairing the head of a tractor engine. p. 18
(MASHINIZIRAN ZEMEDELIE Vol. 6, No. 5, May 1955.)

SO: Monthly list of East European Accession, (EEAL), LC. Vol. 4, No. 9, Sept. 1955, Uncl.

VELEV, V.

At the Purvomai irrigation system. p. 6.
(GEOGRAFILA Vol. 5 No. 3, 1955, Sofiya)

SO: Monthly List of East European Accession, (EAL), LC, Vol. 4, No. 9,
Sept. 1955, Uncl.

VELEV, V.

VELLEV, V. Indonesia. p. 12

Vol. 6, No. 8, 1956.

GEOGRAFIIA

GEOGRAPHY & GEOLOGY

Sofia, Bulgaria

So: East European Accession, Vol. 6, No. 2, February 1957

VELEV, V.

VELEV, V. Knizhovnik Dam. p. 20.

Vol. 5, no. 9, 1955
GEOGRAFIJA
Sofiya, Bulgaria

So: Eastern European Accession Vol. 5 No. 4 April 1956

VELEV, Veliu

Velev, Veliu

A popular story of Arctic explorations

Pokorona Arktika

Sofia, Nauko i izkustvo Bibiloteka Populiarno geografisko chetivo
1950, p.181

From: E. European List of Acc., Bulgaria, Vol. 1, No. 2, Nov.-Dec. 1951, p.2

NEF'KOV, P.; BOZADZIEV, L.; KARADZOVA, M.; VELEV, V.

Method of producing plasmin from placental serum for therapeutic purposes. Dokl. Bolg. akad. nauk 17 no.4:403-405 '64.

1. Submitted by Academician A. Spassov.

PANOVSKI, J.; VELEV, V.

Echinococcosis of the pancreas. Acta chir.iugosl. 7(8) no.2:156-159
'60.

1. Hirurska klinika Medicinskog fakulteta u Skopju (Upravnik prof.
dr B.Dragojevic)
(PANCREAS dis)
(ECHINOCOCCOSIS case reports)

VELEV, Vladimir; KHAIN, Vladimir; POLASEK, Adolf

Is the centralization of clicking operations economical?
Kozarstvi 13 no.2:52-53 F '63.

1. Vyrobní hospodarska jednotka Svit, Gottwaldov.

VELEVA, A.

Golden hands. p. 8.

Vol. 10, №. 6, June 1955
KOOPERATIVNO ZEMEDOLIE
Sofiya, Bulgaria

So: Eastern European Accession Vol. 5 No. 1 Jan. 1956

VELEVA, A.

First among the first; with our standard-bearers. p. 2.

Vol. 10, no. 9, Sept. 1955

KOOPERATIVNO ZEMEDELIE

Sofiya, Bulgaria.

So: Eastern European Accession Vol. 5 No. 1 Jan. 1956

VELIVA, A.

VELIVA, A. A holiday. p. 20

Vol. 11, no. 5, May 1956
KOOPERATIVNO ZEMELIE
AGRICULTURE
Sofia, Bulgaria

SO: East European Accession, Vol. 6, No. 3, March 1957

VELEVA, A.

Veleva, A. Experimental agricultural field. p. 15.

Vol. 10, no. 10, Oct. 1955 KOOPERATIVNO ZEMELJELJE Sofiya, Bulgaria

SU: Monthly List of East European Accessions, (EEAL), LC, Vol. 5, No. 2
February, 1956

VELEVA, A.

Together in the struggle. p. 5.
KOOPERATIVNO ZEMEDELIE, Sofiya, Vol. 10, no. 7, July 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4, no. 10, Oct. 1955,
Uncl.

VELEVA, A.

Veleva, A. Together in the struggle. p. 5. KOOPERATIVNO ZEMEDELIE.
Sofiya. Vol. 10, no. 7, July 1955.

SO: Monthly List of East European Accessions, (EEAL), LC, Vol. 4,
no. 10, Oct. 1955, Unclassified.

VELEVA, D.

Archives of the Bulgarian Academy of Sciences. Spisanie BAN
8 no.:113-123 '63.

VELEVA, Darina

Papers left by Prof. Iv. D. Ivanov. Spisanie BAN 7 no.3:53-60
'62.

COUNTRY : BULGARIA
CATEGORY : Chemical Technology. Chemical Products and Their Applications. Ceramics. Glass. Binding Materials.*
ABS. JOUR. : RZhKhim., No 19,1959, No. 68586

AUTHOR : Bradvarev, A.; Veleva, K.
INSTITUTE : -
TITLE : Application of Soluble Glass as Binder in the Steel Mills
ORIG. PUB. : Tezhka promishlenost, 1958, 7, No 2, 15-21

ABSTRACT : No abstract.

Card: *Concrete.
1/1

H - 34

BOICHINOVA, Zdr., d-r; VELEVA, M.

Explanation of the regulation of the functions in the human anatomy
and physiology class. Biol i khim 6 no.5:25-30 '63.

1. Chlen na Redaktsionnata kolegia, "Biologiya i khimiia" (for
Boichinova).

*

VELEVA, M.

National costumes of Kotel during the 19th century and first half
of the 20th. Pt.2. Economic and cultural development and social
composition of the population of the Kotel region during the 19th
century. p.3. IZVESTIIA NA ETNOGRAFSKIIA INSTITUT S MUZEI.
Vol. 2, 1955. Sofia, Bulgaria

SOURCE: East European Accessions List, (EEAL) Library of
Congress, Vol. 6, No. 1, January 1957

VOLVA, M.

Organization and activities of the Ethnographic Institute and Museum
of the Bulgarian Academy of Sciences. p. 104. LOVNYCH NARODOPIS.
(Slovenska akademia vied) Bratislava. Vol. 4, no. 1, 1956.

SOURCE: East European Acces:ions List, Vol. 5, no. 9, September 1956

YANOVICH, I. A.

293b) Rentgenodiagnostika bronkhostenozov. Voprosy onkologii i rentgenologii,
No 1-2, 1948, s. 213-25

SO: Letopei' Zhurnal'nykh Statey, Vol. 39, Moskva, 1949

TOKARSKAYA, Z.B.; VELEZHEV, I.S.; BLAGODETKLEVA, V.A. (Kiyev)

Case of pulmonary candidiasis. Klin.med. 38 no.10:114-117 O '60.
(MIRA 13:11)

1. Iz klinicheskogo otdeleniya (zav. - dotsent S.A. Kogan) Ukrainian-
skogo instituta meditsinskoy radiologii (dir. - dotsent Ye.A.
Bazlov).

(MONILIASIS) (LUNGS—DISEASES)

REVZIN, I.I.; VELEZHEV, K.N.

Production of stomatological materials and articles. Med.prom.
16 no.6:8-10 J1 '62. (MIRA 15:12)
(DENTAL INSTRUMENTS AND APPARATUS)

VELF, M. B.

"Aromatic Hydrocarbons as Components of Aviation Fuels," (Aromaticheskiye Uglevodorody v Kachestve Komponentov Aviatsionnogo Goruchevo), by A. S. Velikovskiy, S. P. Kachenovskiy, and M. B. Velf.

From: Aromatic Hydrocarbons of Petroleum Origin (Aromaticheskiye Uglevodorody Neftyanogo Proiskhozhdeniya), Symposium, Vol. IV, pp. 5 through 11. Published by the State Scientific and Technical Publishing Office for Petroleum and Mineral Fuel Literature (Gostoptekhizdat), Moscow-Leningrad 1947

■ X1

CZECHOSLOVAKIA

VELGOS, S.

Prague, Ceskoslovenska stomatologie, No 3, 1963, pp 209-
211

"Twenty Years of the Stomatological Faculty in Sofia."

AKSENFEL'D, M.A.; VEL'GANENKO, I.V.; VOROB'YEV, I.Ye.

Work of the automatic calorimeter during the heating of
coke ovens with blast-furnace gas. Koks i khim. no.1:67
'64. (MIRA 17:2)

1. Dnepropetrovskiy koksokhimicheskiy zavod.

YAKUBOV, A.M.; VEL'GORSKAYA, N.E.

Distribution of manganese and its forms in the soils and waters
of the Samarkand Oasis. Pochvovedenie no.6:19-53 Je164
(MIRA 17:7)

1. Institut pochvovedeniya Ministerstva sel'skogo khozyaystva
Uzbekskoy SSR.

VELCOS, S.; MAYEROVA, A.

The effect of ultrasonic on some viruses. Bratisl. lek. listy
45 no.11:676-681 15 D '65.

1. Stomatologicka katedra Lek. fak. Univerzity Komenskeho v
Bratislave (veduci prof. MUDr. S. Velgos) a Krajska hyg.-epid.
stanica v Bratislave (veduci MUDr. F. Schultz).

VELGOS, S., prof. MUDr.; HUST, J.; BERNUS, J.

Ultra-sound exploration of periapical space activity. Bratisl.
lek. listy 45 no.11:659-665 15 Je '65.

1. Stomatologicka katedra Lekarske fakulty Univerzity Komenskeho
v Bratislave (veduci: prof. MUDr. S. Velgos).

VELGOS, S.; BURANSKY, J.

Sterilization and cleaning of small stomatological instruments
with ultrasonics. Bratisl. lek. listy 44 no.3:167-171 '64

1. Stomatologicka klinika Lek.fak. Univ.Komenskeho v Bratislave
(veduci: z.prof.MUDr.S.Velgos), a Katedra mikrobiologie a imu-
nologie Lek.fak.Univ.Komenskeho v Bratislave (veduci: doc. MUDr.
J. Stefanovic, CSc.).

*

VELKOS, St., Bratislava, Mickiewicova 13

Fractures of the facial bones. Lek. obzor 3 no.5:286-293 1954.

1. Zo Stomatologickej kliniky SU v Bratislave
(FACIAL BONES, fractures
diag. & surg.)
(FRACTURES
facial bones, diag. & surg.)

VEILGOS, Stefan
USERNAME, Given Name

Country: Czechoslovakia

Academic Degrees: MD

Affiliation: Head (prednosta) Stomatology Clinic, Comenius University
Medical Faculty (Stomatologicka Klinika lekarskej fakulty
Komenskeho University) Bratislava

Source: Prague, Ceskoslovenska Stomatologie, Vol 61, No 5, Sept 1961;
pp 333-336

Data: "On Problems of the Revolutionary Reconstruction of Medical Courses
at the Stomatological Branch of the Medical Faculty, Comenius
University, Bratislava"

VELICS, Stefan
SURNAME, Given Name

Country: Czechoslovakia

Academic Degrees: Docent, MD

Affiliation: /not given/

Source: Bratislava, Nasa Veda, Vol VIII, No 4, 1961, pages 221-224.

Data: "Watch Paradentosis!"

670 981643

VEJUSOVA, Marcella [Vejkova, Marcelle]

Neurology in Czechoslovakia. Zbir. nevr. i psikn. čl. novin. č. 1747
'64. (MIRA 12;6)

• VELGOVA, V.

Common eating places on collective farms. p. 271

Praha. Ceskoslovenska akademie zemedelskych ved. VESTNIK.
Praha, Czechoslovakia. Vol. 6. no. 5, 1959.

Monthly list of East European Accessions (EEAI) LC Vol. 9,
no. 2. Feb. 1960. uncl.

VELGOVA, V.

"Specialized seminars for agricultural experts." p. 220

VESTNIK. Praha, Czechoslovakia, Vol. 6, No. 4, 1959

Monthly list of East European Accession Index (EEIA), Library of Congress,
Vol. 8, No. 7, July, 1959, Unclassified

Velgova, V.

AGRICULTURE

Activities of the Central Commission on Nutrition of the Czechoslovak Academy of Sciences. p. 664.

Vol. 5, no. 12, 1958

Monthly Index of East European Accessions (EEAI) LC, Vol. 8, No. 4, April 1959

VELGOVA, Vera

Activity of Committees for Civil Affairs in villages. *Vestnik CSAZV*
8 no.9:474-475 '60.
(EEAI 10:3)
(Czechoslovakia--Civics)

VELGOVA, Vera

Czechoslovak Academy of Agricultural Sciences on the nutrition of
the population. *Vestnik CSAZV* 6 no.12:656-658 '59.

(EIAI 9:4)

1. Ceskoslovenska akademie zemedelskych ved, Praha.
(Czechoslovakia--Food)

VELGOVA, Vera

Czechoslovak Academy of Agricultural Sciences on work clothing for agricultural workers. *Vestnik CSAZV* 6 no.11:612 '59. (EHA 9:5)

1. Československá akademie zemědělských věd.
(Czechoslovakia--Work clothes) (Czechoslovakia--Agriculture)

-Rd-

VELGOVA, V.

AGRICULTURE

Thousands of hectares to agriculture and forestry. p. 666

Vol. 5, no. 12, 1958

Monthly Index of East European Adessions (EEAI) LC, Vol. 8, No. 4, April 1959